

FIG. 1A

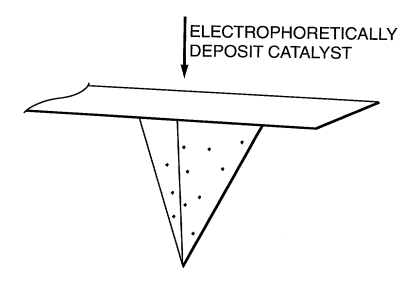


FIG. 1B

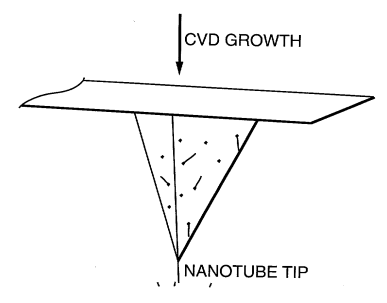


FIG. 1C

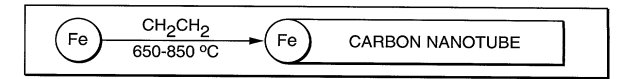


FIG. 2A

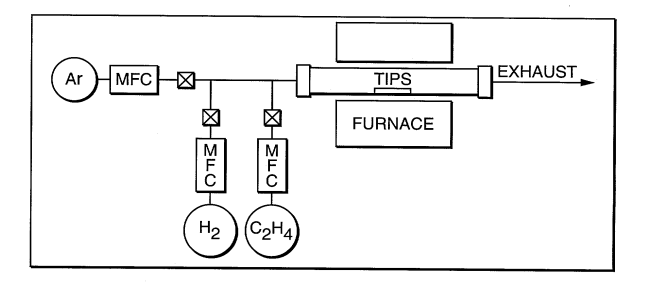
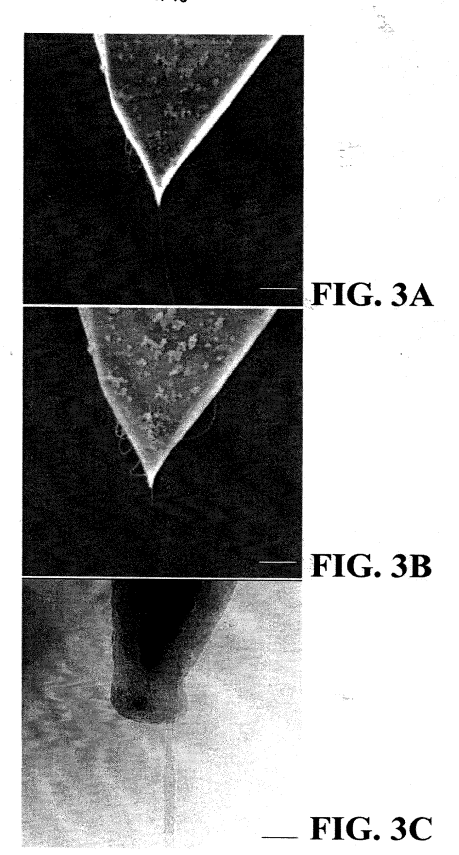


FIG. 2B



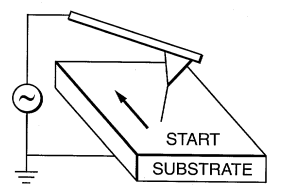


FIG. 4A

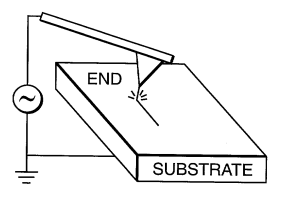


FIG. 4B

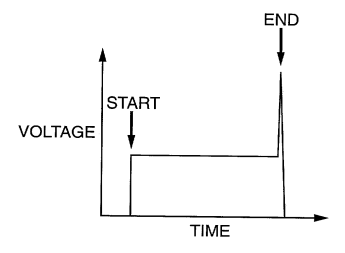
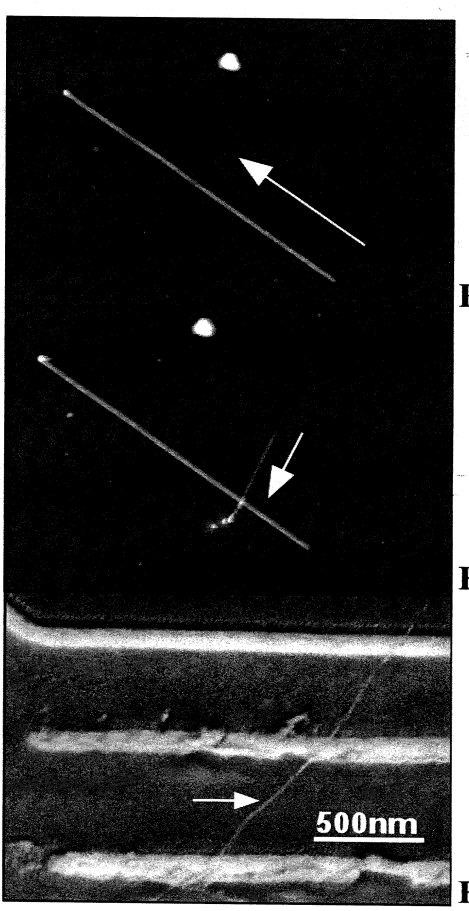


FIG. 4C



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FIG. 5A

FIG. 5B

FIG. 5C

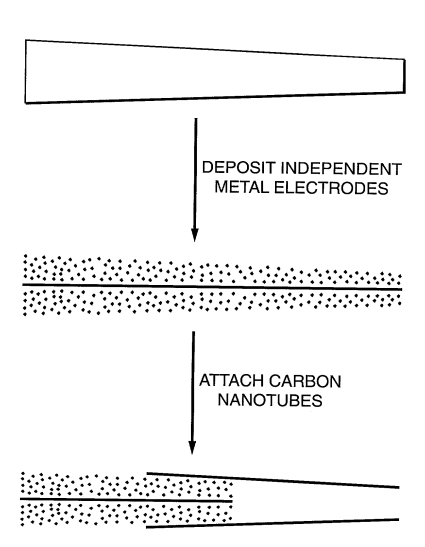
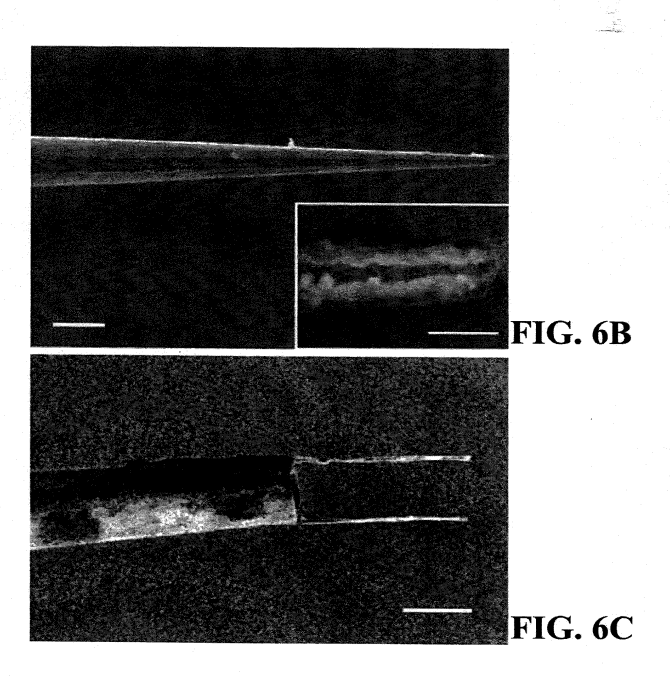
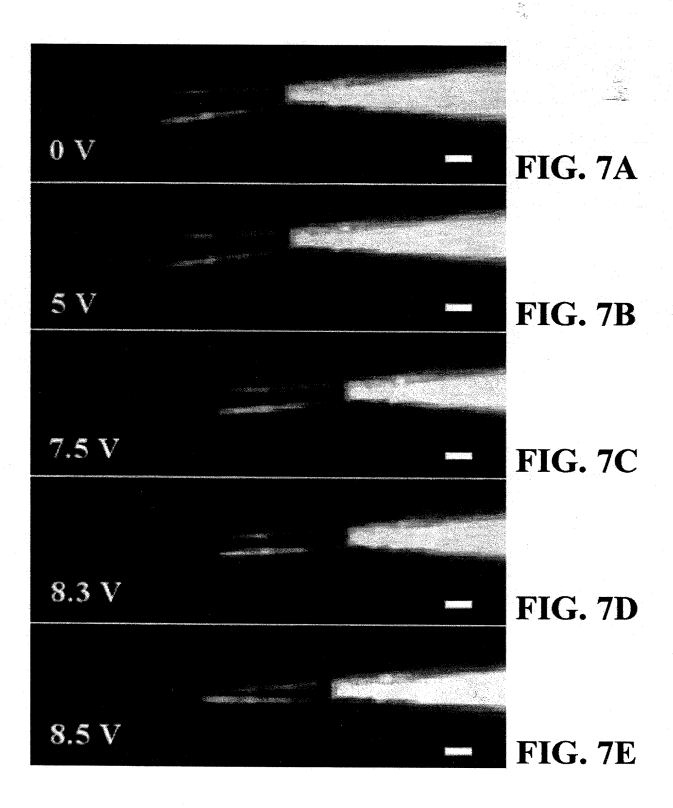


FIG. 6A





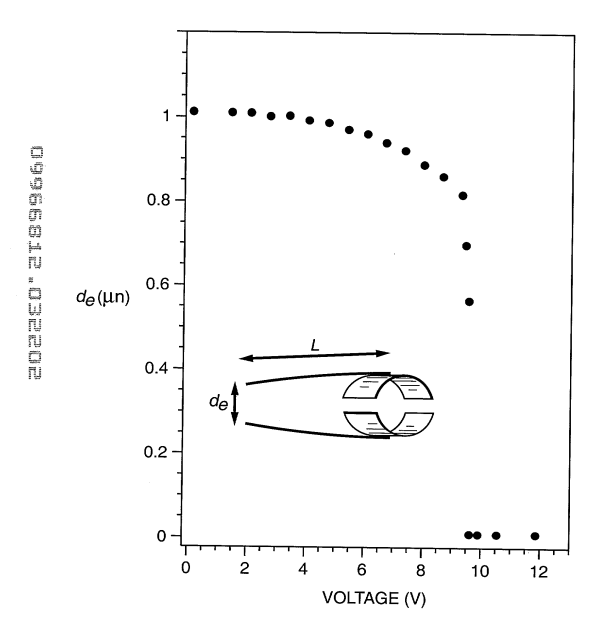
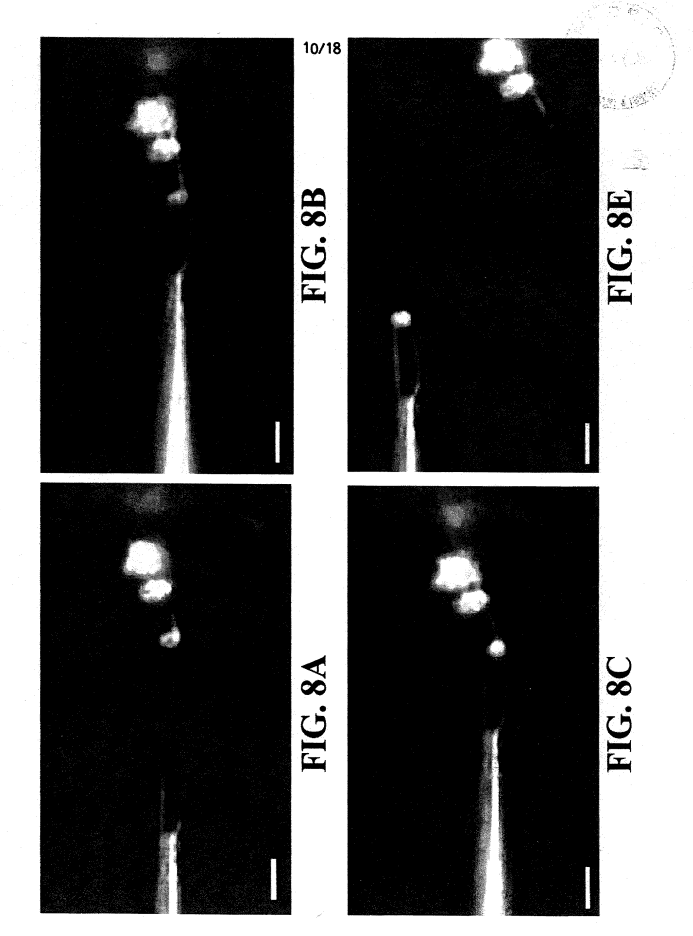
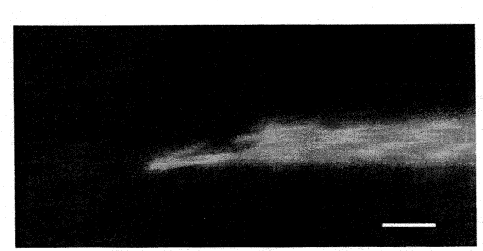


FIG. 7F





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FIG. 9A

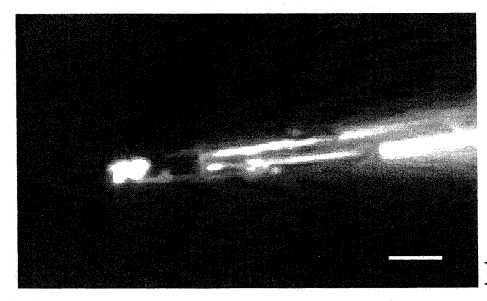


FIG. 9B

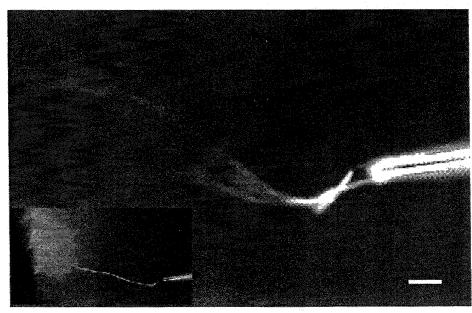


FIG. 9C

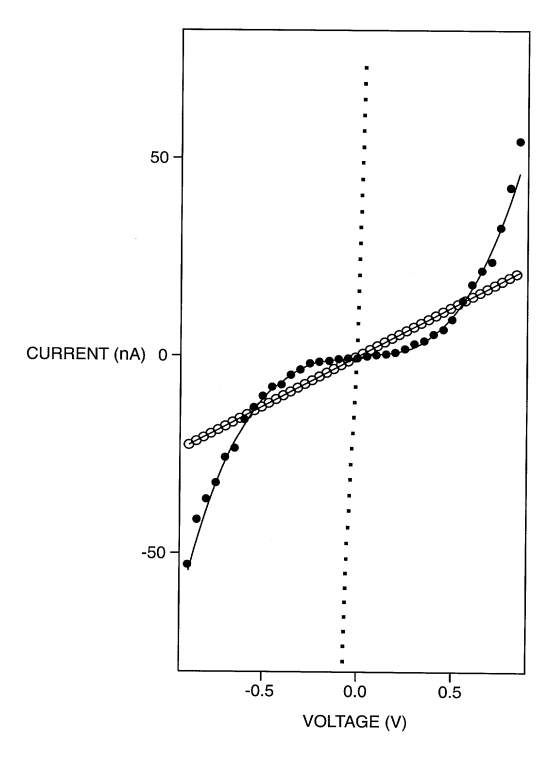
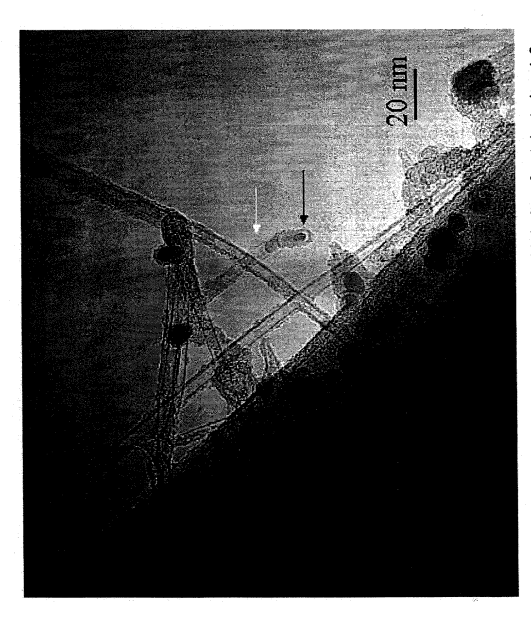


FIG. 9D



Carbon Source: C_2H_4 , SWNT (white arrow) Majority of catalyst size: 4nm

FIG. 10

FIG. 11

Catalyst: FeOx 2L Carbon source: CO 0.8 nm SWNT (white arrow)

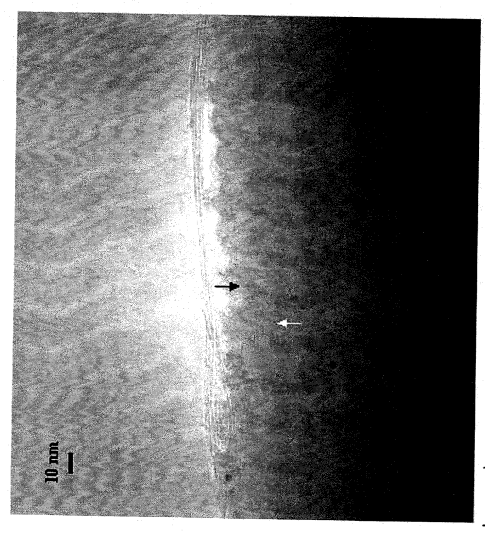


FIG. 12

Catalyst: FeOx 2L (black arrow)
Carbon source: CO, SWNT (white arrow)
Majority of catalyst size: 1.5-3.5 nm
Majority of nanotube size: 1.3-2.3 nm

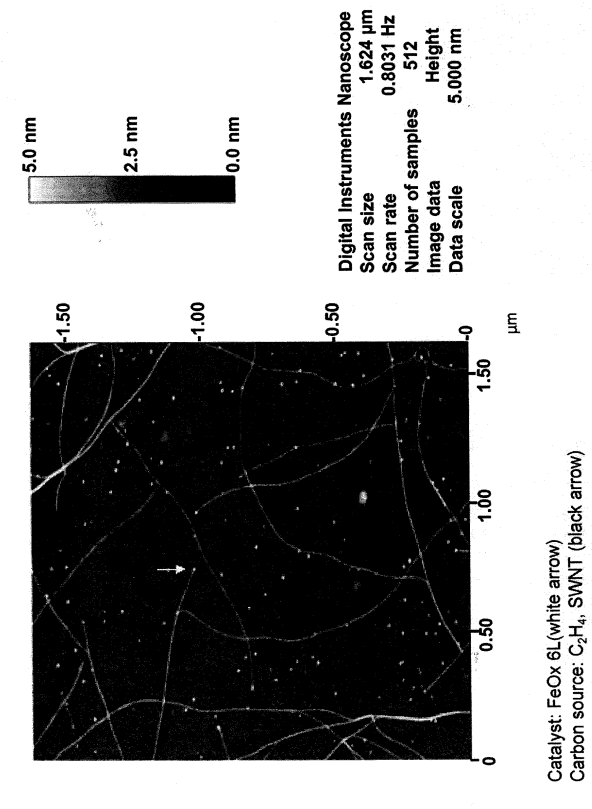
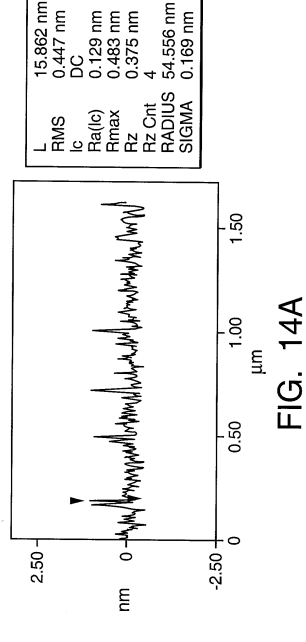


FIG. 18

15.987 nm

SURFACE DISTANCE



15.862 nm 1.609 nm HORIZ. DISTANCE (L) VERT. DISTANCE ANGLE

5.791 deg

SURFACE DISTANCE HORIZ. DISTANCE VERT. DISTANCE

ANGLE

SURFACE DISTANCE HORIZ. DISTANCE VERT. DISTANCE

SPECTRAL PERIOD ANGLE

FIG. 14B

0.00006 nm 0 Hz SPECTRAL FREQ. SPECTRAL RMS amp

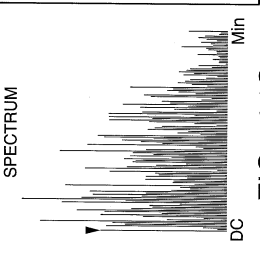


FIG. 14C

